**Team 52 - PartyFreaks – PartyGuard Web Application**

**Client:** Jacob Stansbury ([S516098@mail.nwmissouri.edu](mailto:S516098@mail.nwmissouri.edu))

**Roles and Responsibilities:**

1. **Primary Contact:**Prem Abishai Parise
2. **Client management:**Nihitha Reddy Bhimireddy
3. **Requirements management:**Lokesh Reddy Pothapu
4. **Data management:**Srichaitanya Peddinti
5. **Issues management:**Sindhuja Pannala
6. **Quality and testing management:**Spandana Velaga
7. **Communications and documentation management:**Gopinadh Cherupally

**Artifacts:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Artifact** | **Evaluation/Notes** | **% Complete** |
| Prem Abishai Parise | Viewcustomer.html | Added new page to view customers that has been subscribed | 90% |
| Api functionality in View customer age. | Implemented API functionality buy using dummy data. | 90% |
| Dashboard for Admin | Added new dashboard page as the admin can view all the general info at a glance | 80% |
| Nihitha Reddy Bhimireddy | View customer page. | Added new page to view customers that has been subscribed | 70% |
| Api functionality in View customer page. | Implemented API functionality buy sing dummy data. | 70% |
| Spandana Velaga | View customer page. | Added new page to view customers that has been subscribed | 50% |
| Api functionality in View customer age. | Implemented API functionality buy sing dummy data. | 50% |
| Srichaitanya Peddinti | Members.html | Completed important functionality in members page | 90% |
| Events page | Modified events page as per instructor comments | 60% |
| View/Editevents.html | Created View/Edit events page and implemented few functionality | 60% |
| Lokesh Pothapu | GuardProfile.html | Added some UI changes to GuardProfile.html page | 80% |
|  | GuardUserEdit.html | Added funtionality to edit the guard details by routing to new html page | 70% |
| Gopinadh Cherupally | Test cases | Created test cases for few UI pages. | 50% |
| Sindhuja Pannala | Instructor feedback | Communicated with instructor to get feedback and suggestions. | 100% |

**Accomplishments:**

**Team Meeting**: to know the tasks done till now and what need to be achieved in future

Repo link for the document:

[https://github.com/S525079/partyguard/blob/Documents/Minutes%20of%20Meeting.docx (Links to an external site.)](https://github.com/S525079/partyguard/blob/Documents/Minutes%20of%20Meeting.docx)

Members involved: Srichaitanya Peddinti, Sindhuja Pannala, Gopinadh Cherupally, Spandana Velaga, Nihitha Reddy Bhimireddy, Lokesh Reddy Pothapu, Abishai Parise

* **AddCustomer.html**:Created dropdown for university, modified input fields design as suggested by instructor.

RepoLink:

[https://github.com/s525080/PartyGuardWeb/blob/master/app/view/MasterUser/AddCustomer.html (Links to an external site.) (Links to an external site.)](https://github.com/s525080/PartyGuardWeb/blob/master/app/view/MasterUser/AddCustomer.html)

 Members involved: Abishai Parise, Nihitha Reddy Bhimireddy, Spandana Velaga

 Hrs worked: 3 hrs

* **Login.html:**Modified input fields design as suggested by instructor.

RepoLink: [https://github.com/s525080/PartyGuardWeb/blob/master/app/view/Navbar/Login.html (Links to an external site.) (Links to an external site.)](https://github.com/s525080/PartyGuardWeb/blob/master/app/view/Navbar/Login.html)

Members involved: Abishai Parise

 Hrs worked: 1 hrs

* **Events.html:**Modified input fields design as suggested by instructor. Created Date picker.

RepoLink: [https://github.com/s525080/PartyGuardWeb/blob/master/app/view/Navbar/Login.html (Links to an external site.)](https://github.com/s525080/PartyGuardWeb/blob/master/app/view/Navbar/Login.html)

 Members involved: Nihitha Reddy Bhimireddy

 Hrs worked: 1 hrs

* **newCustomer.html:**Modified input fields design as suggested by instructor

RepoLink: [https://github.com/s525080/PartyGuardWeb/blob/master/app/view/HostUser/newCustomer.html (Links to an external site.) (Links to an external site.)](https://github.com/s525080/PartyGuardWeb/blob/master/app/view/HostUser/newCustomer.html)

 Members involved: Spandana Velaga

 Hrs worked: 1 hrs

* **guardRegistration.html:**Created Guard user registration page. Api functionality yet to be implemented.

RepoLink: [https://github.com/s525080/PartyGuardWeb/blob/master/app/view/GuardUser/GuardRegistration.html (Links to an external site.) (Links to an external site.)](https://github.com/s525080/PartyGuardWeb/blob/master/app/view/GuardUser/GuardRegistration.html)

 Members involved: Abishai Parise, Nihitha Reddy Bhimireddy, Spandana Velaga

 Hrs worked: 3 hrs

* **Research on AWS SES:**Researched on Amazon web services SES(Simple Email Service) to use the service in our project to send emails. Tried to implement functionality but faced few issues regarding security, in process of revolving them.

 Screenshot: [https://github.com/s525080/PartyGuardWeb/blob/Documents/AWS.docx (Links to an external site.) (Links to an external site.)](https://github.com/s525080/PartyGuardWeb/blob/Documents/AWS.docx)

Members involved: Abishai Parise,Nihitha Reddy Bhimireddy, Spandana Velaga

 Hrs worked: 4 hrs

* Completed the functionality in Edit location.html page. Additionally, worked on edit events page too.

[https://github.com/s525080/PartyGuardWeb/blob/master/app/view/HostUser/EditEvents.html (Links to an external site.) (Links to an external site.)](https://github.com/s525080/PartyGuardWeb/blob/master/app/view/HostUser/EditEvents.html)

Members involved: Srichaitanya Peddinti

Hrs worked: 12 hrs

* Had a meeting with Web services team SPOC to discuss the progress and also clarified their questions

[https://github.com/s525080/PartyGuardWeb/blob/Documents/Meeting%20of%20Minutes.docx (Links to an external site.) (Links to an external site.)](https://github.com/s525080/PartyGuardWeb/blob/Documents/Meeting%20of%20Minutes.docx)

Members involved: Srichaitanya Peddinti

Hrs worked: 3 hrs

* Researched more on AngularJS. - 4 hrs

links for research work

a.[https://docs.angularjs.org/api (Links to an external site.) (Links to an external site.)](https://docs.angularjs.org/api" \t "_blank) (Links to an external site.)

b.[http://www.w3schools.com/angular/angular\_services.asp (Links to an external site.) (Links to an external site.)](http://www.w3schools.com/angular/angular_services.asp" \t "_blank) (Links to an external site.)

c.[http://www.w3schools.com/angular/angular\_http.asp (Links to an external site.) (Links to an external site.)](http://www.w3schools.com/angular/angular_http.asp" \t "_blank) (Links to an external site.)

2.Created GuardUserEdit.html page and added ui for the page  - 4 hrs.

3.[https://github.com/s525080/PartyGuardWebApp\_PartyFreaks/commit/09c3de6916998bc69691acb06033e7c498096b4b (Links to an external site.) (Links to an external site.)](https://github.com/s525080/PartyGuardWebApp_PartyFreaks/commit/09c3de6916998bc69691acb06033e7c498096b4b" \t "_blank)

4.Json parsing and displaying the json data from form - 4 hrs

5.image showing the json data displayed below from the form([https://github.com/s525080/PartyGuardWebApp\_PartyFreaks/commit/d015256be1dae80dc3a9c08e53176085e3c093d1 (Links to an external site.) (Links to an external site.)](https://github.com/s525080/PartyGuardWebApp_PartyFreaks/commit/d015256be1dae80dc3a9c08e53176085e3c093d1)).

6.Made ui changes to GuardProfile.html page - 3 hrs

7.[https://github.com/s525080/PartyGuardWebApp\_PartyFreaks/commit/314927c87ab9562247f954123369284935ad431e (Links to an external site.) (Links to an external site.)](https://github.com/s525080/PartyGuardWebApp_PartyFreaks/commit/314927c87ab9562247f954123369284935ad431e" \t "_blank)

Members involved: Lokesh Reddy Pothapu

Total hrs worked: 15 hrs

* **Deploy the Web App:** created a sample project and tried deploying the Web application into the azure cloud

Link: [https://drive.google.com/file/d/0B485PyPs2ElsMmo1MFFmVGplRDQ/view?usp=sharing (Links to an external site.)](https://drive.google.com/file/d/0B485PyPs2ElsMmo1MFFmVGplRDQ/view?usp=sharing)

Members involved: Sindhuja Pannala

Hrs worked: 7 hrs

* **Test cases:**POC on selenium and Unit testing on homepage.

Testing home page using selenium (5 hours)

[https://github.com/s525080/PartyGuardWebApp\_PartyFreaks/blob/master/Homepage%20unit%20testing (Links to an external site.) (Links to an external site.)](https://github.com/s525080/PartyGuardWebApp_PartyFreaks/blob/master/Homepage%20unit%20testing)

Testing login page using selenium (5 hours)

[https://github.com/s525080/PartyGuardWebApp\_PartyFreaks/blob/master/Login%20page%20unit%20testing (Links to an external site.) (Links to an external site.)](https://github.com/s525080/PartyGuardWebApp_PartyFreaks/blob/master/Login%20page%20unit%20testing)

Test cases and status of the test cases of homepage (3 hours)

[https://github.com/s525080/PartyGuardWebApp\_PartyFreaks/blob/master/homepage.xlsx (Links to an external site.) (Links to an external site.)](https://github.com/s525080/PartyGuardWebApp_PartyFreaks/blob/master/homepage.xlsx)

Test cases and status of the test cases of login page (2 hours)

https://github.com/s525080/PartyGuardWebApp\_PartyFreaks/blob/09301596f3cacb3eaabf64f0e0e8a6ec6b54a384/loginpage.xlsx

Member involved: Gopinadh Cherupally

      Hours – 15 hrs

**Planned Tasks:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Task** | **Hours** | **Deliverable** |
| Prem Abishai Parise | Complete dashboard fucntionality | 3 | Working webpages. |
| Complete changes specified by instructor in AddCustomer page | 5 | Working webpage and screenshots |
| Replace input text box in all pages | 5 | Screenshots |
| Nihitha Reddy Bhimireddy | Complete changes specified by instructor in AddCustomer page | 5 | Working webpage and screenshots |
| Spandana Velaga | Replace input text box in all pages | 3 | Screenshots |
| Srichaitanya Peddinti | Replace input text box in all pages | 4 | Screenshots |
| Lokesh Pothapu | Implementing editing functionality in Basicuser same as Guard user | 5 | Working webpage and screenshots |
| Gopinadh Cherupally | Testing already developed webpages using Selenium | 5 | Test cases |
| Sindhuja Pannala | Work with web services in order to get API more faster | 6 | Working API |

**Challenges:** In order to implement API functionality we need to have Web service up and running. So as long as the webservice is delayed, our progress will be slow. anyhow we are writing the functionality by using dummy data. So once the web service is up, we will integrate it.